10/531966 JC13 Re-CT/PTO 20 APR 2009

73421.txt SEQUENCE LISTING

<110>	Wittwer, Carl T. Reed, Gudrun Dujols, Virginie Zhou, Luming	E.				••			
<120>	AMPLICON MELTING	ANALYSIS	WITH	SATURATIO	N DYES				
<130>	7475-73421								
<150> <151>	us 60/439,978 2003-01-14	•					·		
<150> <151>	US 60/420,717 2002-10-23								
<160>	24								
<170>	PatentIn version	3.2			-		•		
<210> <211> <212> <213>	1 20 DNA Homo sapiens			·					
<400> ggcacca	1 atta aagaaaatat	1							20
<210> <211> <212> <213>	2 18 DNA Homo sapiens								
<400> tcatcat	2 tagg aaacacca								18
<210> <211> <212> <213>	3 20 DNA Homo sapiens							٠	
<400> acacaa	3 ctgt gttcactagc		•	÷					20
<210> <211> <212> <213>	4 20 DNA Homo sapiens								
<400> caactto	4 catc cacgttcacc					·			20
<210> <211> <212> <213>	5 14 DNA Homo sapiens								
<400> ccagcto	5 ccgg gaga				•				14
<210> <211>	6 21								

73421 txt

			/3421.txt	
<212> <213>	DNA Homo sapiens			
<400> cataca	6 ggat ggttaacatg	g		21
<210> <211> <212> <213>	7 21 DNA HOmo sapiens	•		
<400> agaata	7 taca cttctgctta	g		21
<210> <211> <212> <213>	8 17 DNA Homo sapiens			,
<400> tatcac	8 tata tgcatgc			17
<210> <211> <212> <213>	9 26 DNA Homo sapiens			
<400> gaaacc	9 gcct ctgcggggag	aagcaa		26
<210><211><211><212><213>	10 26 DNA Homo sapiens			
<400> gaaacg	10 gcct ctgcggggag	aagcaa		26
<210> <211> <212> <213>	11 26 DNA Homo sapiens			
<400> gaaacc	11 gcct ctgtggggag	aagcaa		26
<210> <211> <212> <213>	12 26 DNA Homo sapiens			
<400> gaaacg	12 gcct ctgtggggag	aagcaa		26
<210> <211> <212> <213>	13 24 DNA Homo sapiens			;
<400> tgttgg	13 tccc aattgtctcc	cċtc		24

73421.txt

<210> <211> <212> <213>	14 22 DNA Homo sapiens			·	·	
<400> agccgcg	14 gccg ggaagagggt	cg				22
<210> <211> <212> <213>	15 22 DNA Homo sapiens	,				-
<400> agccgcg	15 gcct ggaagagggt	cg				22
<210> <211> <212> <213>	16 18 DNA Homo sapiens					
<400> ggccggg	16 ggtc actcaccg					.18
<210> <211> <212> <213>	17 17 DNA Homo sapiens	·	e.			
<400> cccggg	17 ttgg tcggggc			·	·	17
<210> <211> <212> <213>	18 17 DNA Homo sapiens					
<400> cccagg	18 ttgg tcggggc					17
<210> <211> <212> <213>	19 19 DNA Homo sapiens					
<400> atcagg	19 gagg cgccccgtg					19
<210> <211> <212> <213>	20 19 DNA Homo sapiens	•				
<400> atcagto	20 Jagg cgccccgtg					. 19
<210> <211> <212>	21 17 DNA					

73421 txt

<213>	Homo sapiens	, , , , , , , , , , , , , , , , , , , ,	
<400> accagg	21 ctct acagtaa		17
<210> <211> <212> <213>	22 17 DNA Homo sapiens		
<400> gttaaa	22 tgca tcagaag		17
<210> <211> <212> <213>	23 20 DNA Homo sapiens	• • • • • • • • • • • • • • • • • • •	-
<400> ggcacc	23 atta aagaaaatat		20
<210> <211> <212> <213>	24 23 DNA Homo sapiens		
<400> tctgta	24 tcta tattcatcat agg		23